Message

West, Jay [Jay_West@americanchemistry.com] From:

Sent: 4/3/2019 6:21:32 PM

To: Doug Krapas [dougkrapas@iepco.com]; ABOR461@ECY.WA.GOV; Cadie Olsen (colsen@spokanecity.org)

[colsen@spokanecity.org]; Greenlund, Doug [dgreenlund@spokanecity.org]; Lauren Heine

[lheine@northwestgreenchemistry.org]; Lisa Dally Wilson (Ex. 6 Personal Privacy (PP)

Edmondson, Lucy [Edmondson.Lucy@epa.gov]; mpetersen@landscouncil.org; 'Pond, Elsa' [PondE@wsdot.wa.gov]; Tammie Williams (williamt@wsdot.wa.gov) [williamt@wsdot.wa.gov]; Tom Agnew (tom@agnewConsulting.com)

[tom@agnewConsulting.com]; Benjamin Floyd [ben@whitebluffsconsulting.com]; Darling, Dave

[ddarling@paint.org]; Rains, Karl (ECY) [KRAI461@ECY.WA.GOV]; Breems, Joel [Joel.Breems@avistacorp.com]; Davis,

Raleigh [rdavis@paint.org]; 'Jeff Donovan' [jdonovan@spokanecity.org]; Lara Floyd [lara@whitebluffsconsulting.com]; Ober, Michael [michael.h.ober@chemours.com]

Subject: RE: PCB Testing Lab Contacts

Doug,

Can you please send a copy of the QAPP requirements you reference?

Thank you,

Jay West | American Chemistry Council Senior Director, Chemical Products and Technology

Jay_West@americanchemistry.com

700 Second Street NE | Washington, DC 20002

O: 202-249-6407 | F: 202-330-5546 www.americanchemistry.com

From: Doug Krapas [mailto:dougkrapas@iepco.com]

Sent: Wednesday, April 3, 2019 2:15 PM

To: Adriane Borgias (abor461@ecy.wa.gov) <abor461@ecy.wa.gov>; Cadie Olsen (colsen@spokanecity.org)

<colsen@spokanecity.org>; Greenlund, Doug <dgreenlund@spokanecity.org>; Lauren Heine

<Iheine@northwestgreenchemistry.org>; Lisa Dally Wilson (

Ex. 6 Personal Privacy (PP) Lucy Edmondson (edmondson.lucy@epa.gov) <edmondson.lucy@epa.gov>; Mike Petersen

(mpetersen@landscouncil.org) <mpetersen@landscouncil.org>; 'Pond, Elsa' <PondE@wsdot.wa.gov>; Tammie Williams (williamt@wsdot.wa.gov) < williamt@wsdot.wa.gov>; Tom Agnew (tom@agnewConsulting.com)

<tom@agnewConsulting.com>; Benjamin Floyd <ben@whitebluffsconsulting.com>; Darling, Dave <ddarling@paint.org>; Rains, Karl (ECY) < KRAI461@ECY.WA.GOV>; Breems, Joel < Joel.Breems@avistacorp.com>; Davis, Raleigh

<rdavis@paint.org>; 'Jeff Donovan' <jdonovan@spokanecity.org>; Lara Floyd <lara@whitebluffsconsulting.com>; West, Jay <Jay_West@americanchemistry.com>; Ober, Michael <michael.h.ober@chemours.com>

Subject: FW: PCB Testing Lab Contacts

Per our TSCA Workgroup meeting for a potential TiO2 testing study, here is a list of qualified labs to perform EPA Method 1668C analyses from Jeff. As a reminder, the SRRTTF has used SGS Axys for most of its work, so they are familiar with our QAPP requirements.

Thanks Jeff!

From: Donovan, Jeffery [mailto:jdonovan@spokanecity.org]

Sent: Wednesday, April 03, 2019 10:46 AM

To: Doug Krapas

Subject: PCB Testing Lab Contacts

Hi Doug,

See below for info for 1668 testing labs the City has worked with before (the first three specifically for product testing):

SGS Axys

Sidney, BC Canada

Contact: Richard Grace rgrace@axys.com (250) 655-5800

Pacific Rim Labs. Surrey, BC Canada

Contact: Dave Hope dave@pacificrimlabs.com (604) 532-8711

Vista Analytical El Dorado Hills, CA

Contact: Martha Maier <u>mmaier@vista-analytical.com</u> (916) 673-1520

ALS Burlington

Burlington, ON Canada

Contact: Ron McLeod Ron.Mcleod@alsglobal.com (905) 331-3111

Test America West Sacramento

W. Sacramento, CA

Douglas Weir <u>Douglas.Weir@TestAmericalnc.com</u> (916) 374-4389

This is by no means an exhaustive list of who can do this work. I looked up the SGS North Carolina lab, and it looks like they also have WA state accreditation for 1668C.

Let me know if you need more info.

Thanks,

Jeff



Jeff Donovan | City of Spokane RPWRF | Environmental Analyst 4401 N Aubrey L. White Parkway, Spokane, WA 99205 (509) 625-4638 | jdonovan@spokanecity.org

This electronic mail message and any attachments may contain confidential or privileged information and is intended for use solely by the above-referenced recipient. Any review, copying, printing, disclosure, distribution, or other use by any other person or entity is strictly prohibited under applicable law. If you are not the named recipient, or believe you have received this message in error, please immediately notify the sender by replying to this message and delete the copy you received

NOTICE: This email originated from a source outside of the American Chemistry Council. Do not click any links or access attachments unless you are expecting them, and know that the content is safe.